

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	113	hydrogel inner outer crosslinked	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L2	0	hydrogel inner outer crosslinked AND stent AND contrast agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L3	45	hydrogel inner outer crosslinked AND stent AND contrast agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L4	42	hydrogel inner outer crosslinked AND stent AND gadolinium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L5	42	hydrogel inner outer crosslinked AND stent AND (mri or magentsic resonance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L6	56	hydrogel inner outer crosslinked AND (mri or magentsic resonance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L7	73	hydrogel inner outer crosslinked AND (mri or magentsic resonance or contrast or contrast agent or gadolinium or spio or supermagentic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17

L8	61	hydrogel inner outer crosslinked AND (mri or magentsic resonance or contrast agent or gadolinium or spio or supermagentic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L9	160	inner outer crosslinked AND (mri or magentsic resonance or contrast agent or gadolinium or spio or supermagentic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L10	50	inner outer layer crosslinked AND (mri or magentsic resonance or contrast agent or gadolinium or spio or supermagentic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L11	0	polymeric stent suitable.ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L12	0	"09897719"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L13	0	2003/0004563.pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L14	2	"20030004563".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L15	42	inner outer layer crosslinked AND stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L16	2	"5702752".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17

L17	2	"5702754" pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L18	0	"5512268" pn. layer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L19	1	"5512268".pn. AND layer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L20	64	((SHENG-PING) near2 (ZHONG).INV.	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L21	6	((ENXIN) near2 (MA)).INV.	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L22	20	((KINH-LUAN) near2 (DAO)).INV.	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L23	9	"6316522".pn. "6261630".pn. "6184266".pn. "6176849".pn. "6096108".pn. "6060534".pn. "5702754".pn. "5693034".pn. "5304121".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/26 18:17
L24	10	"6316522".pn. "6261630".pn. "6184266".pn. "6176849".pn. "6096108".pn. "6060534".pn. "5702754".pn. "5693034".pn. "5304121".pn. "5514379".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/26 18:17
L25	2	"6110483".pn. "5514379".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/26 18:17
L26	2	"6110483".pn. "5514379".pn. AND alginate	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/26 18:17
L27	1	"6110483".pn. "5514379".pn. AND alginate AND aziridine	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/26 18:17
L28	3	"9856312"	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/26 18:17
L29	0	WO/1998/056312	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/26 18:17
L30	0	WO1998056312	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/26 18:17
L31	0	"1998056312"	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/26 18:17

L32	93	"056312"	US_PGPUB; USPAT; USOOR	OR	ON	2010/05/26 18:17
L33	134	"056312"	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L34	0	WO1998056312	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L35	1	"1998056312"	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L36	0	"1998056312" AND alginate	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L37	0	"1998056312" AND crosslinked	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L38	83	stent AND alginate AND aziridine AND gadolinium	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L39	3050555	stent AND alginate AND aziridine AND contrast agent	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L40	3051146	stent AND alginate AND aziridine AND contrast AJD agent	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17

L41	70	stent AND alginate AND aziridine AND contrast ADJ agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L42	96	hydrogel AND alginate AND aziridine AND contrast ADJ agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L43	493	hydrogel AND algin\$ AND aziridine AND calcium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L44	2	hydrogel AND algin\$ SAME aziridine AND calcium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L45	1	hydrogel AND algin\$ AND aziridine AND "5916585".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L46	82	coating AND algin\$ AND aziridine AND calcium AND radiopaque	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L47	206	coating AND algin\$ AND aziridine AND calcium AND gadolinium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L48	794	coating AND algin\$ AND crossli\$ AND gadolinium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L49	25	coating AND algin\$ AND crossli\$ AND gadolinium AND @py< "2001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17

L50	13	coating AND algin\$ AND crossl\$ AND gadolinium AND @py< "2001" AND inner	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L51	16	(coated or coat or layer or surface or coating) AND algin\$ AND crossl\$ AND gadolinium AND @py< "2001" AND inner	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L52	16	(coated or coat or layer\$ or surface or coating) AND algin\$ AND crossl\$ AND gadolinium AND @py< "2001" AND inner	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L53	390	coating AND algin\$ AND crossl\$ AND gadolinium AND inner	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L54	350	(coating or layer) AND algin\$ AND crossl\$ AND gadolinium AND inner AND outer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L55	52	(coating or layer) AND algin\$ AND crossl\$ AND gadolinium AND inner AND outer AND @py< "2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L56	37	(coating or layer) AND algin\$ AND crossl\$ AND gadolinium AND inner AND outer AND @py< "2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L57	32	(coating or layer) AND algin\$ AND crossl\$ AND gadolinium AND inner same outer AND @py< "2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L58	23	(coating or layer) AND algin\$ AND crossl\$ AND gadolinium AND inner same outer same (layer or coating or hydrogel) AND @py< "2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17

L59	4	(coating or layer) AND algin\\$ AND crossl\\$ AND gadolinium AND inner same outer same (layer or coating or hydrogel) AND @py<"2003" AND stent	US_PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L60	7	(coating or layer) AND crossl\\$ AND gadolinium AND inner same outer same (layer or coating or hydrogel) AND @py<"2003" AND stent	US_PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L61	0	(coating or layer) AND crossl\\$ AND gadolinium AND inner same outer same (layer or coating or hydrogel) SAME absorption AND @py<"2003" AND stent	US_PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L62	14105	(coating or layer) AND crossl\\$ AND gadolinium AND inner same outer same (layer or coating or hydrogel) SAME absorp \\$AND @py<"2003" AND stent	US_PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/26 18:17
L63	61	hydrogel inner outer crosslinked AND contrast agent	US_PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L64	3	hydrogel inner outer absorption AND contrast agent	US_PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L65	3	hydrogel inner outer absorption AND (contrast agent or gadolinium)	US_PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L66	452	hydrogel absorption AND (contrast agent or gadolinium)	US_PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17

L67	77	hydrogel absorption AND (contrast agent or gadolinium) AND (inner outer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L68	40	hydrogel absorption AND (contrast agent or gadolinium) AND (inner outer (layer or coat or coating))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L69	1776	absorption AND (contrast agent or gadolinium) AND (inner outer (layer or coat or coating))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L70	116	(contrast agent or gadolinium) AND (absorption inner outer (layer or coat or coating))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L71	68	(contrast agent or gadolinium) AND (absorption inner outer (layer or coat or coating)) AND device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L72	8	(contrast agent or gadolinium) AND (absorption inner outer (layer or coat or coating)) AND stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L73	30	(contrast agent or gadolinium) AND (absorption inner outer (layer or coat or coating)) AND medical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L74	122	(contrast agent or gadolinium) AND (hydrogel absorption (layer or coat or coating)) AND medical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L75	177	(contrast agent or gadolinium) AND (hydrogel (absorption or expansion) (layer or coat or coating)) AND medical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17

L76	93	(contrast agent or gadolinium) AND (hydrogel (absorption or expansion) water (layer or coat or coating)) AND medical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L77	44	(contrast agent or gadolinium) AND (hydrogel (absorption or expansion) water (layer or coat or coating)) AND medical device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L78	2610	(magnetic resonance or mri) visible	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L79	2227	L78 AND device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L80	2235	L78 AND (stent or balloon or canula or device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L81	1878	L80 AND ((first second) or (inner outer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L82	1719	L81 AND (layer or coating or coat or surface)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L83	259	L82 AND @py<"2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L84	970	(magnetic resonance or mri) visible (stent or balloon or canula or device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17

L85	553	L84 AND ((first second) or (inner outer))(layer or coating or coat or surface)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L86	46	L85 AND @py<"2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L87	2	L85 AND @py<"2003" AND hydrogel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L88	565	medical device two layer coating	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L89	107	medical device two layer coating AND @py<"2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L90	7	medical device two layer coating AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L91	41	medical device layer coating AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L92	2	medical device hydrogel layer coating AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L93	5	hydrogel layer multiple coating AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17

L94	64	hydrogel ((inner outer) or (first second)) (layer or coating or surface) AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L95	19	hydrogel ((inner outer) or (first second)) (layer or coating or surface) (hydration or water or absorption) AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L96	0	hydrogel ((inner outer) or (first second)) (layer or coating or surface) expanding inner AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L97	0	hydrogel ((inner outer) or (first second)) (layer or coating or surface) expanding AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L98	9	((inner outer) or (first second)) (layer or coating or surface) (outer coating crosslinked) AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L99	152	expanding hydrogel coated	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L100	1	expanding hydration hydrogel coated	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L101	1	expanding absorption hydrogel coated	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L102	412	absorption hydrogel coated	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L103	0	absorption hydrogel coated gadolinium	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L104	29	absorption hydrogel coated AND (gadolinium)	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L105	0	"6379382".pn. AND (gadolinium or "contrast agent")	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L106	1	"6379382".pn.	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17

L107	224101	"two layers" or "hydrogel coated with"	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L108	2881	("two layers" or "hydrogel coated with") AND ("contrast agent" or gadolinium)	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L109	8	("two layers" same hydrogel) or "hydrogel coated with") AND ("contrast agent" or gadolinium)	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L110	348	("two layers" or "hydrogel coated with") AND ("contrast agent" or gadolinium) AND hydrogel	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L111	0	stent two layer inner4	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L112	622	stent two layer inner	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L113	37	stent two layer inner AND gadolinium	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L114	0	layer innergadolinium	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L115	168	layer inner gadolinium	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L116	72	layer inner gadolinium AND @py< "2003"	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L117	0	layer inner gadolinium AND @py< "2003" AND stent	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L118	1	layer inner gadolinium AND @py< "2003" AND medical	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L119	246	layer inner contrast agent AND @py< "2003"	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L120	21	layer inner contrast agent AND @py< "2003" AND medical	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L121	11	layer inner "contrast agent" AND @py< "2003" AND medical	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L122	1	"6585755".pn. AND coated	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L123	1	multilayer stent gadolinium	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L124	1	multilayer stent contrast agent	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L125	2	layered stent contrast agent	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17

L126	195	coated stent contrast agent	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L127	124	coated stent "contrast agent"	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L128	111	coated stent "contrast agent" AND coating	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L129	0	coated stent "contrast agent" AND further coating	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L130	0	coated stent "contrast agent" AND another coating	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L131	763	coated "contrast agent" AND coating	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L132	282	coated "contrast agent" AND coating device	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L133	605	coated "contrast agent" AND coating AND device	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L134	185	coated "contrast agent" AND coating AND device AND hydrogel	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L135	1	"6361759".pn.	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L136	185	coated "contrast agent" AND coating AND device AND hydrogel AND (multiple or two)	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L137	162	coated "contrast agent" AND coating AND device AND hydrogel AND (multiple or "two layers" or "second layer" or "optional layer" or "another layer" or "optional coating" or "further coating")	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L138	589	"contrast agent" AND coating hydrogel AND (multiple or "two layers" or "second layer" or "optional layer" or "another layer" or "optional coating" or "further coating")	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L139	301	"contrast agent" AND coating hydrogel AND (multiple or "two layers" or "second layer" or "optional layer" or "another layer" or "optional coating" or "further coating") AND mri	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17

L140	22	"contrast agent" AND coating hydrogel AND (multiple or "two layers" or "second layer" or "optional layer" or "another layer" or "optional coating" or "further coating") AND mri AND @py< "2004"	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L141	3	"contrast agent" AND coating hydrogel AND ("two layers" or "second layer" or "optional layer" or "another layer" or "optional coating" or "further coating") AND mri AND @py< "2004"	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L142	3	("contrast agent" or magnetic or gadolinium) AND coating hydrogel AND ("two layers" or "second layer" or "optional layer" or "another layer" or "optional coating" or "further coating") AND mri AND @py< "2004"	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L143	57	gadolinium hydrogel (coating or coated or coat)	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L144	89	(gadolinium or "contrast agent") hydrogel (coating or coated or coat)	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L145	106	inner outer layer hydrogel (coating or coated or coat)	US-PGPUB; USPAT; USOCR	SAME	ON	2010/05/26 18:17
L146	20	coated swellable hydrogel AND ("contrast agent" or paramagnetic or supermagnetic or mri or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L147	98	coated swell\$ hydrogel AND ("contrast agent" or paramagnetic or supermagnetic or mri or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L148	1191	coated hydrogel AND ("contrast agent" or paramagnetic or supermagnetic or mri or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17

L149	2281	(coated or coating or layer or layering or coated or layered) hydrogel AND ("contrast agent" or paramagnetic or supermagnetic or mri or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L150	207	(coated or coating or layer or layering or coated or layered) hydrogel ("contrast agent" or paramagnetic or supermagnetic or mri or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L151	31	"5731365"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
L152	2	"5731365".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/05/26 18:17
S62	104	hydrogel inner outer crosslinked	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/05 22:38
S63	0	hydrogel inner outer crosslinked AND stent AND contrast agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/05 22:39
S64	43	hydrogel inner outer crosslinked AND stent AND contrast agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/05 22:39
S65	40	hydrogel inner outer crosslinked AND stent AND gadolinium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/05 22:40

S66	40	hydrogel inner outer crosslinked AND stent AND (mri or magentsic resonance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/05 22:40
S67	54	hydrogel inner outer crosslinked AND (mri or magentsic resonance)	US-PGPUR; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/05 22:40
S68	70	hydrogel inner outer crosslinked AND (mri or magentsic resonance or contrast or contrast agent or gadolinium or spio or supermagentic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/05 22:41
S69	58	hydrogel inner outer crosslinked AND (mri or magentsic resonance or contrast agent or gadolinium or spio or supermagentic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/05 22:41
S70	145	inner outer crosslinked AND (mri or magentsic resonance or contrast agent or gadolinium or spio or supermagentic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/05 22:41
S71	43	inner outer layer crosslinked AND (mri or magentsic resonance or contrast agent or gadolinium or spio or supermagentic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/05 22:42
S72	0	polymeric stent suitable.ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/05 22:47
S73	0	"09897719"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/05 22:47
S74	0	2003/0004563.pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/05 22:48

S75	2	"20030004563".pn.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBML_TDB	SAME	ON	2009/09/05 22:48
S76	35	inner outer layer crosslinked AND stent	US-PGPUR; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBML_TDB	SAME	ON	2009/09/05 23:03
S77	2	"5702752".pn.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBML_TDB	SAME	ON	2009/09/05 23:05
S78	2	"5702754".pn.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBML_TDB	SAME	ON	2009/09/05 23:06
S79	0	"5512268".pn. layer	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBML_TDB	SAME	ON	2009/09/05 23:13
S80	1	"5512268".pn. AND layer	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBML_TDB	SAME	ON	2009/09/05 23:13
S81	61	((SHENG-PING) near2 (ZHONG).INV.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/05 23:24
S82	6	((ENXIN) near2 (MA)).INV.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/05 23:25
S83	18	((KINH-LUAN) near2 (DAO)).INV.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/05 23:25
S84	9	"6316522".pn. "6261630".pn. "618426".pn. "6176849".pn. "6096108".pn. "6060534".pn. "5702754".pn. "5693034".pn. "5304121".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/05 23:34

S85	10	"6316522".pn. "6261630".pn. "6184266".pn. "6176849".pn. "6096108".pn. "6060534".pn. "5702754".pn. "5693034".pn. "5304121".pn. "5514379".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/05 23:36
S86	2	"6110483".pn. "5514379".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/05 23:44
S87	2	"6110483".pn. "5514379".pn. AND alginate	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/05 23:46
S88	1	"6110483".pn. "5514379".pn. AND alginate AND azlridine	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/05 23:46
S89	3	"9856312"	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/05 23:48
S90	0	WO1998/056312	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/05 23:49
S91	0	WO1998056312	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/05 23:49
S92	0	"1998056312"	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/05 23:49
S93	74	"056312"	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/05 23:49
S94	113	"056312"	US-PGPUB; USPAT; USOCR; FFPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/05 23:50
S95	0	WO1998056312	US-PGPUB; USPAT; USOCR; FFPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/05 23:50
S96	1	"1998056312"	US-PGPUB; USPAT; USOCR; FFPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/05 23:50
S97	0	"1998056312" AND alginate	US-PGPUB; USPAT; USOCR; FFPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/05 23:50

S98	0	"1998056312" AND crosslinked	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/05 23:50
S99	81	stent AND alginate AND aziridine AND gadolinium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/05 23:51
S100	2813473	stent AND alginate AND aziridine AND contrast agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/05 23:51
S101	2814064	stent AND alginate AND aziridine AND contrast ADJ agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/05 23:51
S102	68	stent AND alginate AND aziridine AND contrast ADJ agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/05 23:51
S103	92	hydrogel AND alginate AND aziridine AND contrast ADJ agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/05 23:52
S104	441	hydrogel AND algin\$ AND aziridine AND calcium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/05 23:53
S105	2	hydrogel AND algin\$ SAME aziridine AND calcium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/05 23:54
S106	1	hydrogel AND algin\$ AND aziridine AND "5916585".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 00:06

S107	77	coating AND algin\$ AND aziridine AND calcium AND radiopaque	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 00:12
S108	177	coating AND algin\$ AND aziridine AND calcium AND gadolinium	US-PGPUR; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 00:22
S109	687	coating AND algin\$ AND crossl\$ AND gadolinium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 00:23
S110	25	coating AND algin\$ AND crossl\$ AND gadolinium AND @py< "2001"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 00:23
S111	13	coating AND algin\$ AND crossl\$ AND gadolinium AND @py< "2001" AND inner	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 00:24
S112	16	(coated or coat or layer or surface or coating) AND algin\$ AND crossl\$ AND gadolinium AND @py< "2001" AND inner	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 00:26
S113	16	(coated or coat or layer\$ or surface or coating) AND algin\$ AND crossl\$ AND gadolinium AND @py< "2001" AND inner	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 00:26
S122	341	coating AND algin\$ AND crossl\$ AND gadolinium AND inner	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 20:08
S123	300	(coating or layer) AND algin\$ AND crossl\$ AND gadolinium AND inner AND outer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 20:09

S124	52	(coating or layer) AND algin\$ AND crossl\$ AND gadolinium AND inner AND outer AND @py< "2004"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 20:10
S125	37	(coating or layer) AND algin\$ AND crossl\$ AND gadolinium AND inner AND outer AND @py< "2003"	US-PGPUR; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 20:10
S126	32	(coating or layer) AND algin\$ AND crossl\$ AND gadolinium AND inner same outer AND @py< "2003"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 20:10
S127	23	(coating or layer) AND algin\$ AND crossl\$ AND gadolinium AND inner same outer same (layer or coating or hydrogel) AND @py< "2003"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 20:10
S128	4	(coating or layer) AND algin\$ AND crossl\$ AND gadolinium AND inner same outer same (layer or coating or hydrogel) AND @py< "2003" AND stent	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 20:12
S129	7	(coating or layer) AND crossl\$ AND gadolinium AND inner same outer same (layer or coating or hydrogel) AND @py< "2003" AND stent	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 20:12
S130	0	(coating or layer) AND crossl\$ AND gadolinium AND inner same outer same (layer or coating or hydrogel) SAME absorption AND @py< "2003" AND stent	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 20:13
S131	14103	(coating or layer) AND crossl\$ AND gadolinium AND inner same outer same (layer or coating or hydrogel) SAME absorp \$AND @py< "2003" AND stent	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/06 20:14

S132	58	hydrogel inner outer crosslinked AND contrast agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:16
S133	3	hydrogel inner outer absorption AND contrast agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:16
S134	3	hydrogel inner outer absorption AND (contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:17
S135	396	hydrogel absorption AND (contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:18
S136	60	hydrogel absorption AND (contrast agent or gadolinium) AND (inner outer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:18
S137	37	hydrogel absorption AND (contrast agent or gadolinium) AND (inner outer (layer or coat or coating))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:19
S138	1611	absorption AND (contrast agent or gadolinium) AND (inner outer (layer or coat or coating))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:20
S139	110	(contrast agent or gadolinium) AND (absorption inner outer (layer or coat or coating))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:20
S140	63	(contrast agent or gadolinium) AND (absorption inner outer (layer or coat or coating)) AND device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:20

S141	8	(contrast agent or gadolinium) AND (absorption inner outer (layer or coat or coating)) AND stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:20
S142	26	(contrast agent or gadolinium) AND (absorption inner outer (layer or coat or coating)) AND medical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:20
S143	104	(contrast agent or gadolinium) AND (hydrogel absorption (layer or coat or coating)) AND medical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:24
S144	149	(contrast agent or gadolinium) AND (hydrogel (absorption or expansion) (layer or coat or coating)) AND medical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:25
S145	76	(contrast agent or gadolinium) AND (hydrogel (absorption or expansion) water (layer or coat or coating)) AND medical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:25
S146	36	(contrast agent or gadolinium) AND (hydrogel (absorption or expansion) water (layer or coat or coating)) AND medical device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:35
S147	2362	(magnetic resonance or mri) visible	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:37
S148	2006	S147 AND device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:37
S149	2011	S147 AND (stent or balloon or canula or device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:38

S150	1681	S149 AND ((first second) or (inner outer))	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:38
S151	1533	S150 AND (layer or coating or coat or surface)	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:40
S152	259	S151 AND @py< "2003"	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:40
S153	883	(magnetic resonance or mri) visible (stent or balloon or canula or device)	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:43
S154	512	S153 AND ((first second) or (inner outer))(layer or coating or coat or surface)	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:44
S155	46	S154 AND @py< "2003"	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:44
S156	2	S154 AND @py< "2003" AND hydrogel	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:45
S157	513	medical device two layer coating	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:49
S158	107	medical device two layer coating AND @py< "2003"	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:49

S159	7	medical device two layer coating AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:49
S160	41	medical device layer coating AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:51
S161	2	medical device hydrogel layer coating AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:52
S162	5	hydrogel layer multiple coating AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:52
S163	64	hydrogel ((inner outer) or (first second)) (layer or coating or surface) AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:53
S164	19	hydrogel ((inner outer) or (first second)) (layer or coating or surface) (hydration or water or absorption) AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 20:54
S165	0	hydrogel ((inner outer) or (first second)) (layer or coating or surface) expanding inner AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 21:00
S166	0	hydrogel ((inner outer) or (first second)) (layer or coating or surface) expanding AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 21:00

S167	9	((inner outer) or (first second)) (layer or coating or surface) (outer coating crosslinked) AND @py<"2003" AND (mri or contrast agent or gadolinium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 21:01
S168	140	expanding hydrogel coated	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:05
S169	1	expanding hydration hydrogel coated	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:05
S170	1	expanding absorption hydrogel coated	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:05
S171	374	absorption hydrogel coated	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:07
S172	0	absorption hydrogel coated gadolinium	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:07
S173	27	absorption hydrogel coated AND (gadolinium)	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:07
S174	0	"6379382".pn. AND (gadolinium or "contrast agent")	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:10
S175	1	"6379382".pn.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:10
S176	211257	"two layers" or "hydrogel coated with"	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:11
S177	2623	("two layers" or "hydrogel coated with") AND ("contrast agent" or gadolinium)	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:12
S178	8	(("two layers" same hydrogel) or "hydrogel coated with") AND ("contrast agent" or gadolinium)	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:12
S179	315	("two layers" or "hydrogel coated with") AND ("contrast agent" or gadolinium) AND hydrogel	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:13
S180	0	stent two layer inner4	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:14
S181	571	stent two layer inner	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:14
S182	35	stent two layer inner AND gadolinium	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:14
S183	0	layer innergadolinium	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:24
S184	154	layer inner gadolinium	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:24
S185	72	layer inner gadolinium AND @py<"2003"	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:24

S186	0	layer inner gadolinium AND @py< "2003" AND stent	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:25
S187	1	layer inner gadolinium AND @py< "2003" AND medical	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:25
S188	246	layer inner contrast agent AND @py< "2003"	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:25
S189	21	layer inner contrast agent AND @py< "2003" AND medical	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:25
S190	11	layer inner "contrast agent" AND @py< "2003" AND medical	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:28
S191	1	"6585755".pn. AND coated	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:30
S192	0	multilayer stent gadolinium	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:36
S193	1	multilayer stent contrast agent	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:36
S194	2	layered stent contrast agent	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:36
S195	183	coated stent contrast agent	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:36
S196	114	coated stent "contrast agent"	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:36
S197	101	coated stent "contrast agent" AND coating	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:36
S198	0	coated stent "contrast agent" AND further coating	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:37
S199	0	coated stent "contrast agent" AND another coating	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:37
S200	700	coated "contrast agent" AND coating	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:38
S201	255	coated "contrast agent" AND coating device	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:38
S202	553	coated "contrast agent" AND coating AND device	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:38
S203	171	coated "contrast agent" AND coating AND device AND hydrogel	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:38
S204	1	"6361759" pn.	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:42
S205	171	coated "contrast agent" AND coating AND device AND hydrogel AND (multiple or two)	US-PGPUB; USPAT; USOCR	SAME	ON	2009/09/06 21:48

S206	148	coated "contrast agent" AND coating AND device AND hydrogel AND (multiple or "two layers" or "second layer" or "optional layer" or "another layer" or "optional coating" or "further coating")	US-PGPUB; USPAT; USOOCR	SAME	ON	2009/09/06 21:50
S207	527	"contrast agent" AND coating hydrogel AND (multiple or "two layers" or "second layer" or "optional layer" or "another layer" or "optional coating" or "further coating")	US-PGPUB; USPAT; USOOCR	SAME	ON	2009/09/06 21:55
S208	274	"contrast agent" AND coating hydrogel AND (multiple or "two layers" or "second layer" or "optional layer" or "another layer" or "optional coating" or "further coating") AND mri	US-PGPUB; USPAT; USOOCR	SAME	ON	2009/09/06 21:55
S209	22	"contrast agent" AND coating hydrogel AND (multiple or "two layers" or "second layer" or "optional layer" or "another layer" or "optional coating" or "further coating") AND mri AND @py<"2004"	US-PGPUB; USPAT; USOOCR	SAME	ON	2009/09/06 21:56
S210	3	"contrast agent" AND coating hydrogel AND ("two layers" or "second layer" or "optional layer" or "another layer" or "optional coating" or "further coating") AND mri AND @py<"2004"	US-PGPUB; USPAT; USOOCR	SAME	ON	2009/09/06 21:56
S211	3	("contrast agent" or magnetic or gadolinium) AND coating hydrogel AND ("two layers" or "second layer" or "optional layer" or "another layer" or "optional coating" or "further coating") AND mri AND @py<"2004"	US-PGPUB; USPAT; USOOCR	SAME	ON	2009/09/06 21:57
S212	52	gadolinium hydrogel (coating or coated or coat)	US-PGPUB; USPAT; USOOCR	SAME	ON	2009/09/06 22:03
S213	83	(gadolinium or "contrast agent") hydrogel (coating or coated or coat)	US-PGPUB; USPAT; USOOCR	SAME	ON	2009/09/06 22:04
S214	96	inner outer layer hydrogel (coating or coated or coat)	US-PGPUB; USPAT; USOOCR	SAME	ON	2009/09/06 22:08

S217	17	coated swellable hydrogel AND ("contrast agent" or paramagnetic or supermagnetic or mri or gadolinium)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 22:17
S218	84	coated swell\$ hydrogel AND ("contrast agent" or paramagnetic or supermagnetic or mri or gadolinium)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 22:19
S219	1075	coated hydrogel AND ("contrast agent" or paramagnetic or supermagnetic or mri or gadolinium)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 22:21
S220	2026	(coated or coating or layer or layering or coated or layered) hydrogel AND ("contrast agent" or paramagnetic or supermagnetic or mri or gadolinium)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 22:21
S221	184	(coated or coating or layer or layering or coated or layered) hydrogel ("contrast agent" or paramagnetic or supermagnetic or mri or gadolinium)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 22:22
S222	29	"5731365"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 22:29
S223	2	"5731365".pn.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/09/06 22:30

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